

FIG. 1

DOT20" 09072960

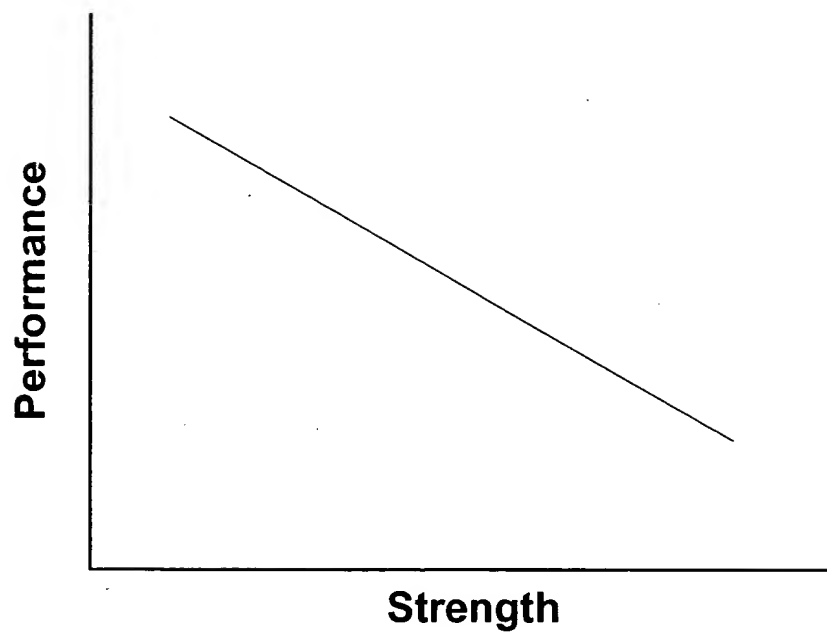


FIG. 2

300

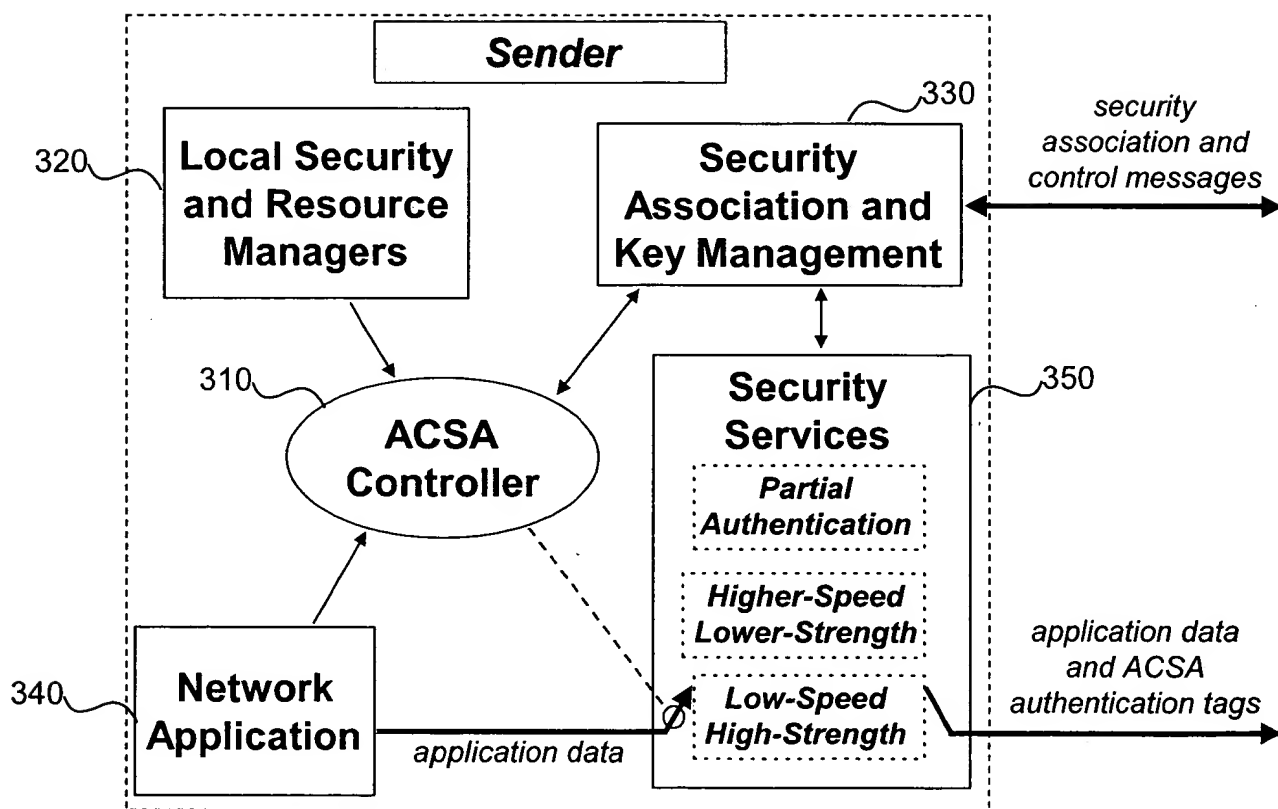


FIG. 3

Begin

Sender Indicates That It Is ACSA Capable

402

Receive Remote ACSA Parameter
Information From Receiver Via An
ACSA Control Message

404

**Determine The Pairwise Gear Suite
Based On Local And Remote ACSA
Parameter Information**

406

Determine Gear Based On Local System Information And Remote ACSA Parameter Information

408

**Send Gear Information To The Network
Security Services Module**

410

Send Gear Information To The Receiver Via An ACSA Control Message

412

```

graph TD
    A([Find the radius]) --> B([Find the area of the circle])
    B --> C([End])
  
```

FIG. 4

09621060-072100

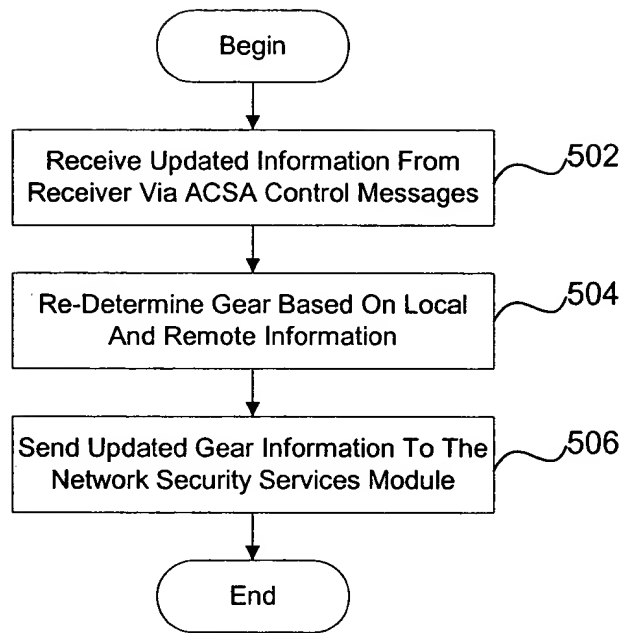


FIG. 5

00T20"050T2960

Receiver Processor Utilization				
Sender Processor Utilization		Too Heavily Loaded	Near Desired CPU Load	Lightly Loaded
	Too Heavily Loaded	switch to less computationally intensive gear	switch to less computationally intensive gear	switch to less computationally intensive gear
	Near Desired CPU Load	switch to less computationally intensive gear	maintain current gear	maintain current gear
	Lightly Loaded	switch to less computationally intensive gear	maintain current gear	switch to more secure (more computationally intensive) gear

FIG. 6

09621060-072100

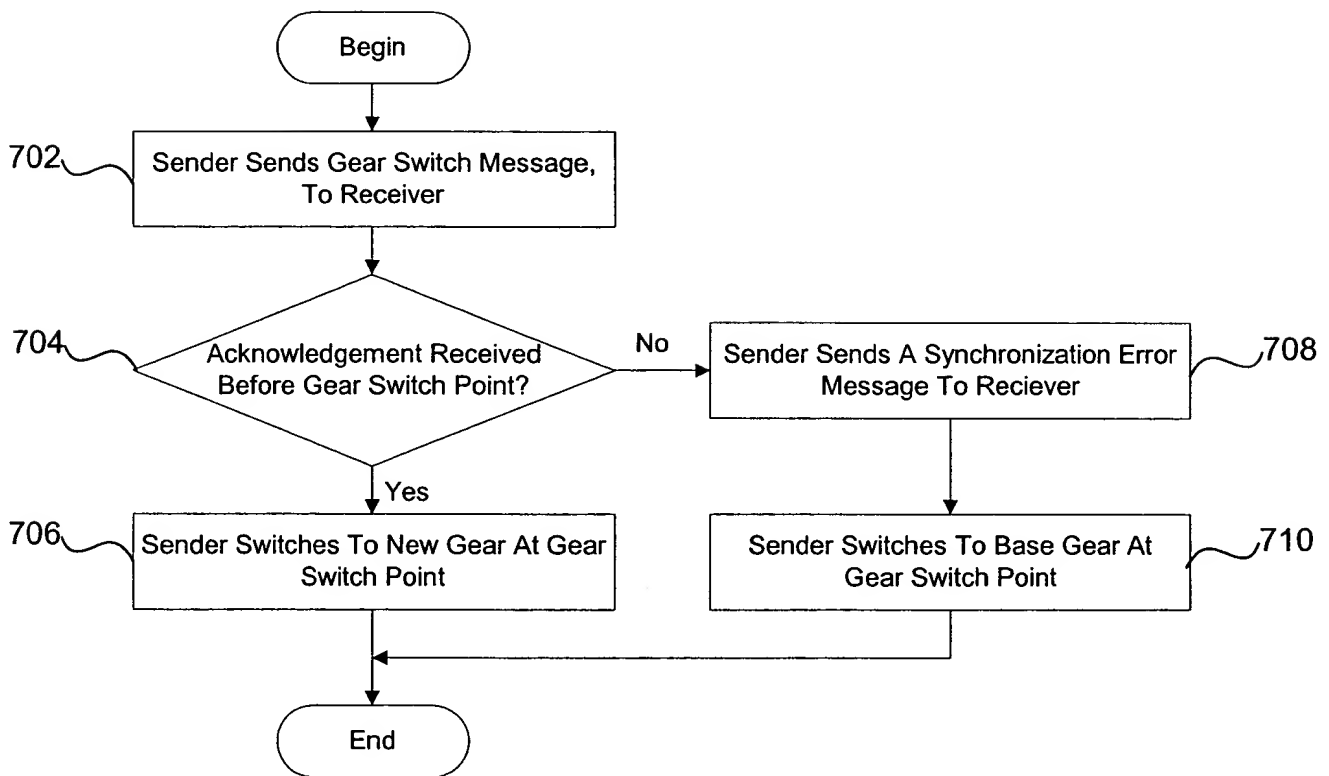


FIG. 7A

09621060-072100

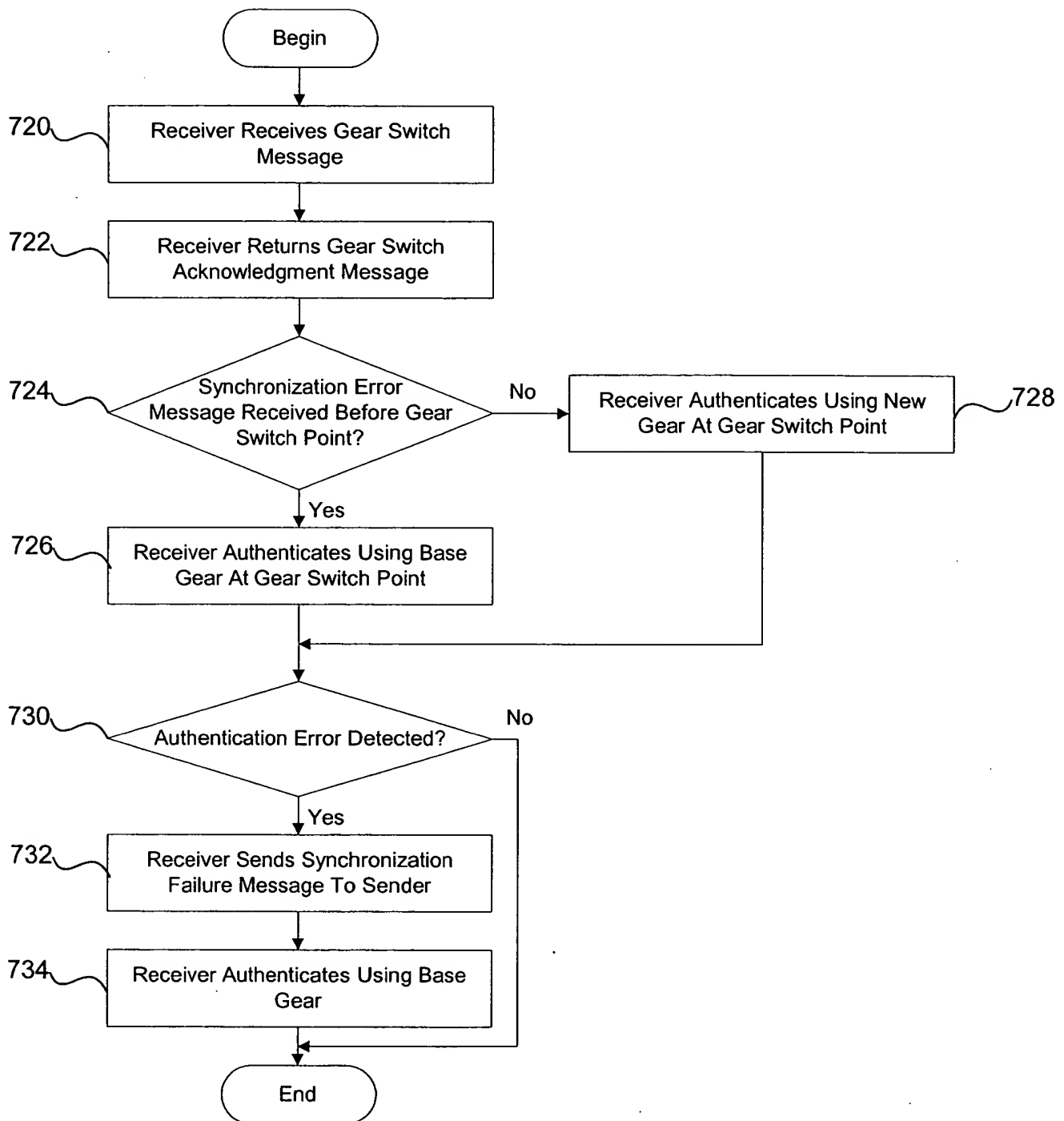


FIG. 7B

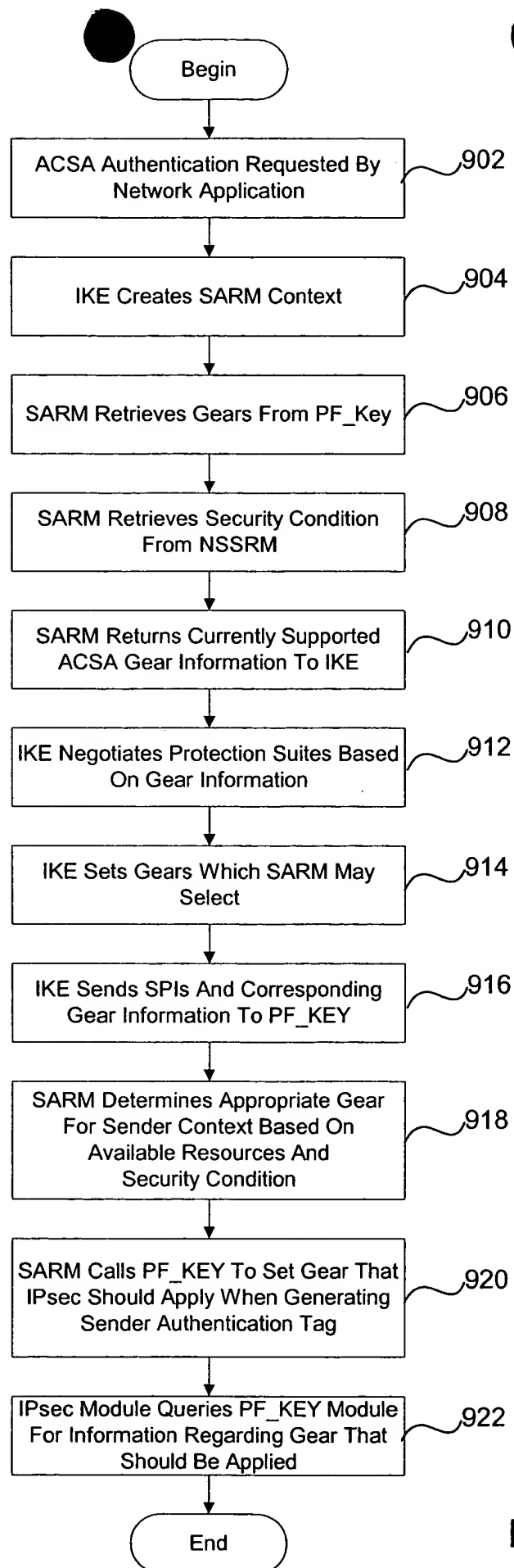


FIG. 9

00221050.072100

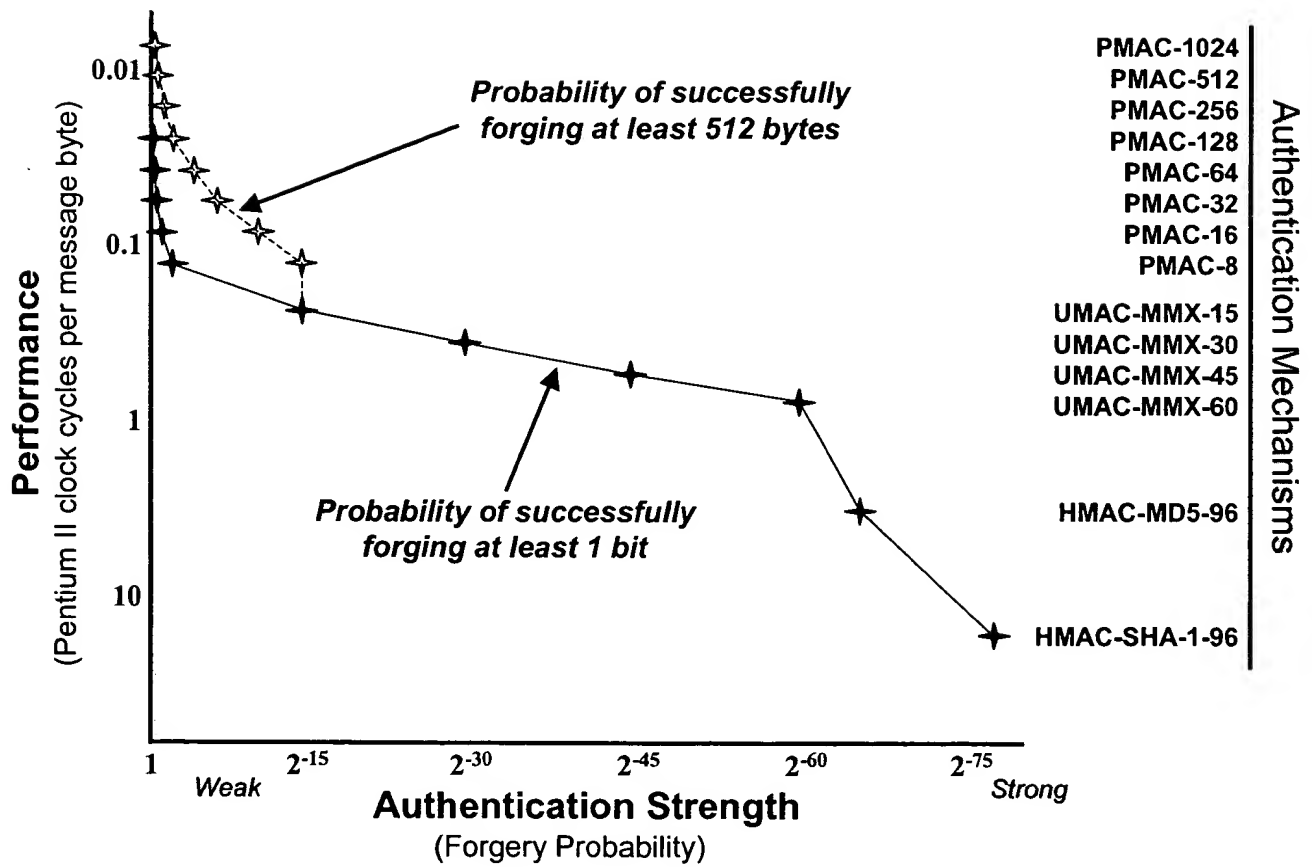


FIG. 10

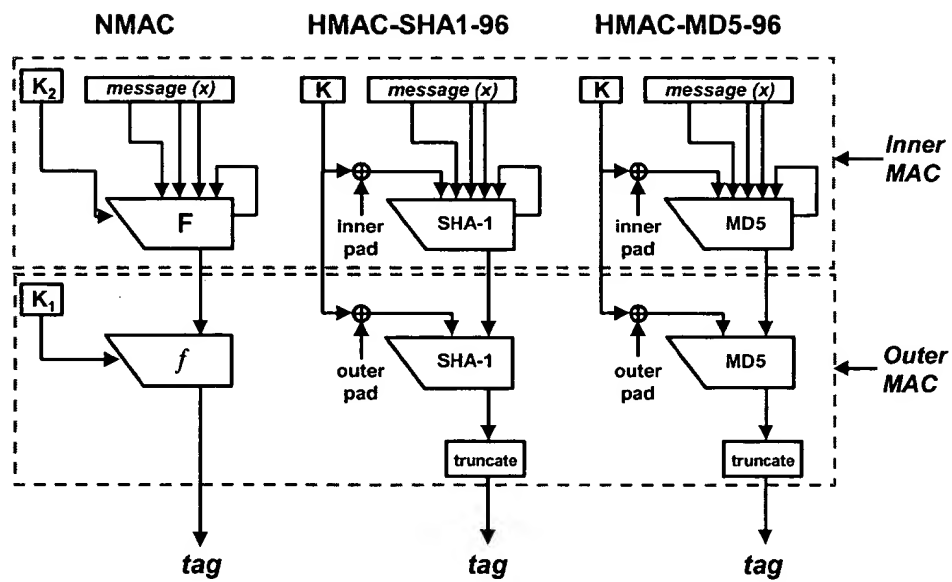


FIG. 11

09521050-02400

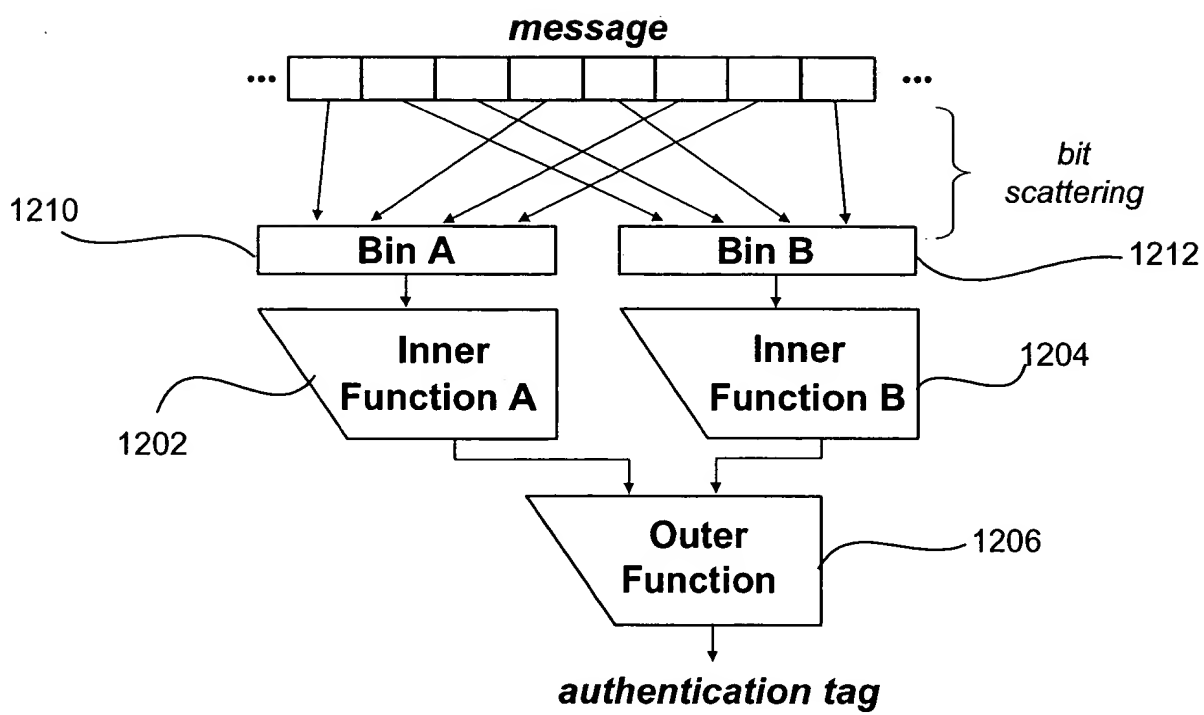


FIG. 12

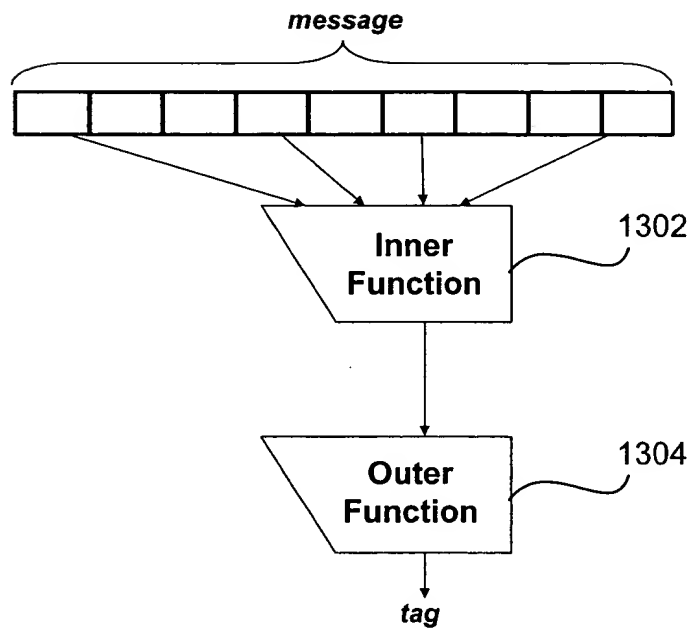


FIG. 13

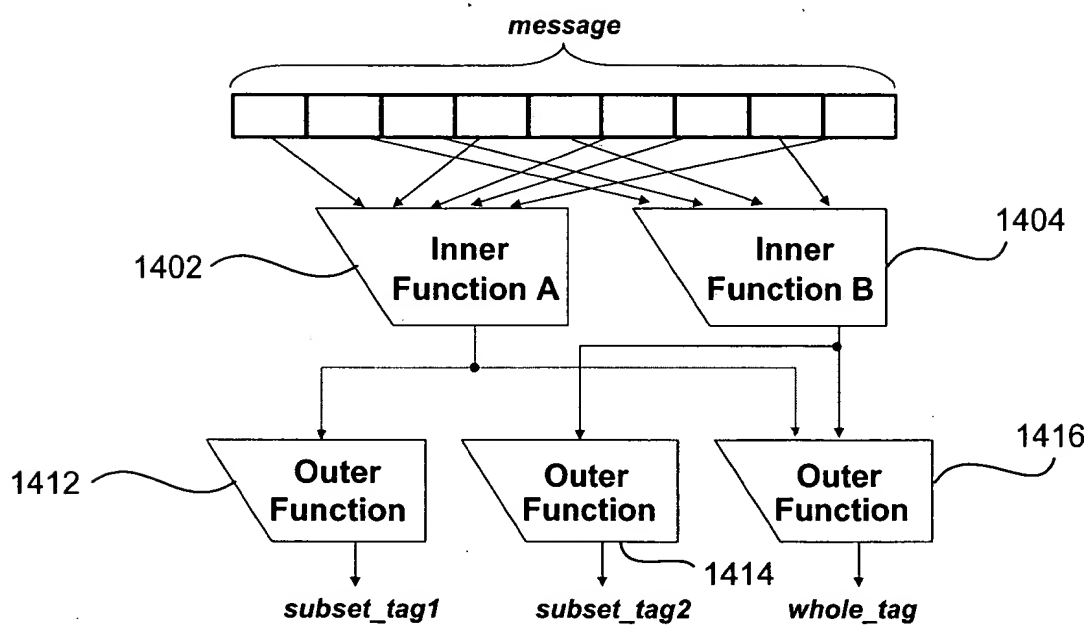


FIG. 14

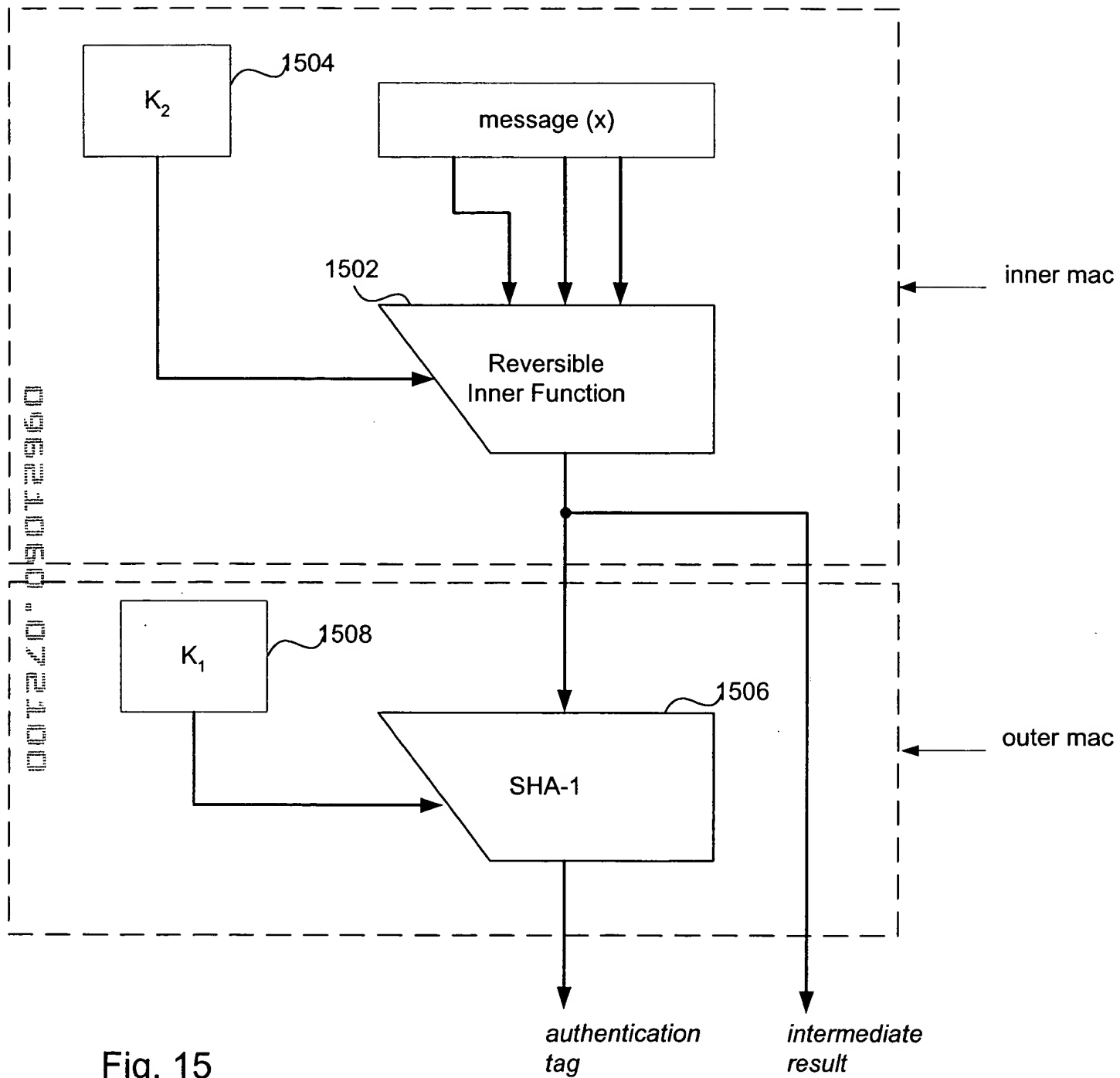


Fig. 15

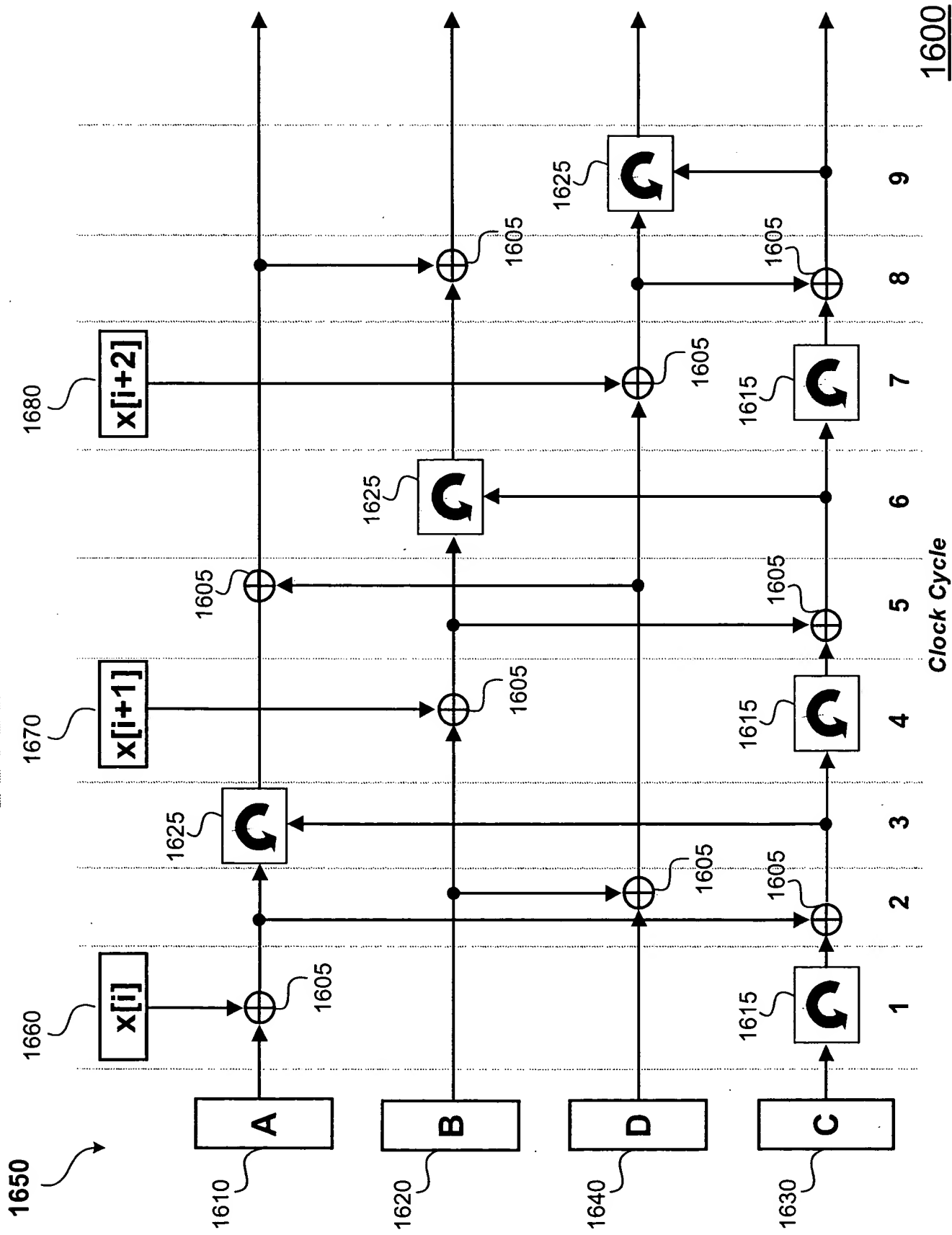


FIG. 16

09621060-02100

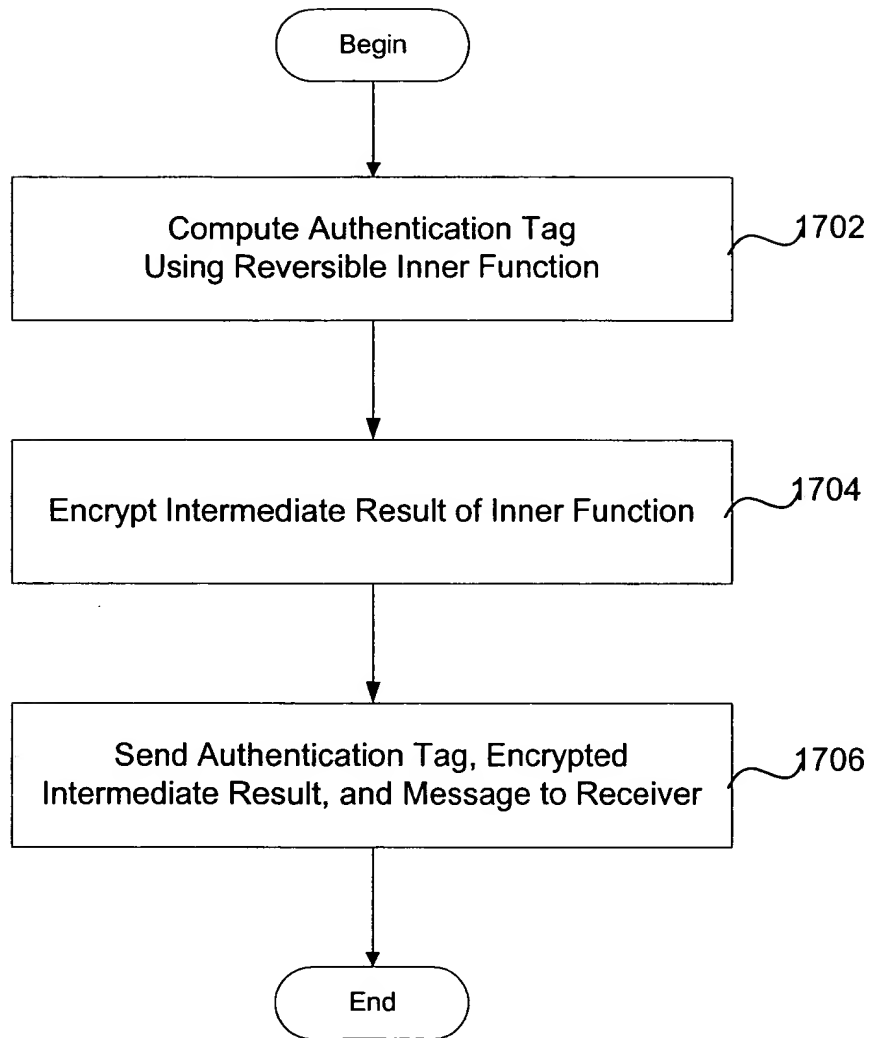


FIG. 17A

